

IN THE CLAIMS:

This listing of the claims replaces all prior versions and listings of the claims in this application.

The text of all pending claims (including any withdrawn claims) is set forth below. Canceled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is listed with one of (Original), (Currently amended), (Canceled), (Withdrawn), (Previously presented), (New), and (Not entered).

The phrase "and is independent of the arrival time clock sequence of the mainstream arrival time clock counter" that was inserted after "data" in line 8 of claim 40 in the Examiner's Amendment in the Notice of Allowability included in the Notice of Allowance of August 10, 2011, appears in claim 40 below without underlining since this change was made in the Examiner's Amendment and is not being made in this Amendment After Allowance Under 37 CFR 1.312.

Please CANCEL claims 1-6, 32, and 34-39 without prejudice or disclaimer in accordance with the following:

1.-39. (Canceled)

40. (Previously presented) A reproducing apparatus for reproducing data from an optical disc to provide a browsable slide show, the reproducing apparatus comprising:

a pickup configured to read, from the optical disc, mainstream packet data and sub-audio packet data corresponding to the mainstream packet data;

a mainstream arrival time clock counter configured to provide an arrival time clock sequence that is used for depacketizing the mainstream packet data;

a sub-audio arrival time clock counter configured to provide an arrival time clock sequence that is used for depacketizing the sub-audio packet data and is independent of the arrival time clock sequence of the mainstream arrival time clock counter;

a mainstream depacketizer configured to depacketize the mainstream packet data using the arrival time clock sequence provided by the mainstream arrival time clock counter, and output the depacketized mainstream packet data;

a sub-audio depacketizer configured to depacketize the sub-audio packet data using the arrival time clock sequence provided by the sub-audio arrival time clock counter, and output the depacketized sub-audio packet data;

a mainstream decoder configured to decode the mainstream packet data in the depacketized mainstream packet data; and

a sub-audio decoder configured to decode the sub-audio packet data in the depacketized sub-audio packet data;

wherein the decoded sub-audio packet data is reproduced together with the decoded mainstream packet data.